

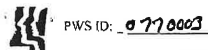
PWS Name; Incretornal Curio	PWS Name:	BUCKZEUNNZ	WATER
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Public Water S	System Name:		System F	PWS ID:		
Buckztupuz	WATER WOR	55	0770	001		
Does the distribution	system piping cor	ntain any of th	he following			
Does your PWS have	e the following in	its distributio	n?		1	Amount (miles,
(√ check all that appl					feet or coi	nnections affected?
				n the distribution mains		NIA
☐ Lead service lines	(water main to bu	ilding) on eit	her side of	meter		
☐ Lead goosenecks/	pigtails					
☐ Lead from solder,	caulking, alloys a	nd home plun	nbing			
□ Constructed Al	FTER 1982				1	
□ Constructed BI	EFORE 1983					
☐ Copper from pipin	ng and alloys, serv	ice lines and	home plumb	oing		
* If you cannot c	onfirm the presen	ce of any of t	he aforemer	ntioned materials, please	explain:	
		W_/				
Does the water system	n serve any conne	ctions that qu	alify as: (V	check all that apply)		
□ Yes	□ No		Sites			
☐ Yes	□ No	Tier 2	2 Sites			
✓ Yes	□ No	Tier 3	Sites			
✓ Yes	□ No	Other	Sites			
W/I	.:	aantly vanifia	d as Tion I	Tier 2, Tier 3, or Other (Representat	tive) the following
methods were used to	determine the de	signations: (1	d as Tiel 1, √check all 1	that apply):	Roprosonia	are, the following
☐ Building/plum		· ·		☐ Statement from for	mer water s	ystem personnel
On-site inspec		and/or meter	box	Original records from	m initial m	onitoring/site plan
Statement from				☐ Period pre-1986 loc	al plumbin	g codes
☐ Tax office wri				☐ Certificate of occup	ancy	
	information (tax	office website	e)	☐ Lead solder swab/s		
☐ Other methods		otti co moosia	-			
					5	
Were all available sit	es at the highest p	riority Tier le	evel selected	l and listed in the Sampli 2, Tier 3, Other Represen	ng Pool <u>bef</u> tative (low	est) (\(\sheck \text{ box } \)
lower priority level:	[Order of priority	If No. exp	lain: (Exa	nples: property was vaca	ant, homeov	vner refused to
☑ Yes □	No □ N/A	participate				
					0 1	
			Copper Sai	nple Site Plan" a change	trom the si	ites sampled during
previous monitoring			If Voc. vo.	ı MUST indicate this on	the new Sa	mnle Site Plan
Ves Yes] N/A	11 1 es, you	TWO T INDICATE HIS OIL	mo now Ja	mpro ono riuit,

2017 HAR 23 AM 8: 12



		r System Nar Water		5ystem 7700	PWS ID: ひユ	
Do	es the distributi	on system pipir	ng contain any of t	he followin	g:	
(1/10	heck all that ap	op(y*)	ng in its distributio		T.A.	Estimated Amount (miles, feet or connections affected?
					in the distribution mains	
	Lead service lin	ies (water main	to building) on ei	ther side of	meter	
l	Lead gooseneck	cs/pigtails				
<u> </u>	Lead from solde	er, caulking, all	oys and home plui	nbing		
	Constructed	AFTER 1982				
	□ Constructed	BEFORE 1983				
(Copper from pi	ping and alloys	, service lines and	home plum	bing	
	* If you canno	ot confirm the p	resence of any of t	he aforeme	ntioned materials, please	explain:
						-
Dod	a the water eve	tam carva anu	connections that a	ralify as: 6	check all that apply)	
	Yes	□ No	Tr'	l Sites	7	
-	☐ Yes	□ No	m: /	2 Sites		
-	☐ Yes	□ No	Ti-u (3 Sites	1	
-	☐ Yes	□ No	0.1	r Sites		
L						D the following
Wh	en sample site o	designations we	ere recently verific he designations: (d as Tier I, √check all	Ther 2, Ther 3, or Other () that apply):	Representative), the following
1		umbing records				ner water system personnel
			bing and/or meter	box	☐ Original records fro	m initial monitoring/site plan
1	-	rom homeowne			☐ Period pre-1986 loc	al plumbing codes
		written records			☐ Certificate of occup	ancy
T			(tax office websit	e)	☐ Lead solder swab/so	eratch test
	☐ Other method					
اســا			The Time Is	l selector	d and listed in the Sampli	ng Pool before adding sites of
We	re <u>all available</u>	sites at the high	iority = Tier 1 (his	thest). Lier	2. Tier 3. Other Represen	ng Pool <u>before</u> adding sites of tative (lowest)] ($\sqrt{\text{check box}}$)
	Yes C		If No, exp	olain: (Exa	mples: property was vaca	nt, homeowner refused to
L						
Are	any of the site	s listed on the a	ttached "Lead and	Copper Sa	mple Site Plan" a change	from the sites sampled during
pre	/	ng periods? (√	□ N/A	If Yes, vo	u MUST indicate this on	the new Sample Site Plan.
	Yes Yes	□ No	LI IV/A			



PWS Name:	CITY	of	LATASBURO
		101-	The state of the s

Does the distribution system piping contain any of the following: Does your PWS have the following in its distribution? C theck all that apply*) Lead pipe, piping with lead-lined interior, or lead joint pipe in the distribution mains of Load goosenecks/pigtalls Lead grosenecks/pigtalls C constructed AFTER 1982 Constructed AFTER 1982 Constructed BEFORE 1983 Copper from piping and alloys, service lines and home plumbing If you cannot confirm the presence of any of the aforementioned materials, please explain: No ONE Con Confirm how Mark Let New Some 3 out there Soft Let Try to Market 1982 Yes No Tier 1 Sites Yes No Tier 2 Sites Yes No Other Sites When sample site designations were recently verified as Tier 1, Tier 2. Tier 3, or Other (Representative), the following nethods were used to determine the designations: (V check all that apply): Building/plumbing records On-site inspection of plumbing and/or meter box On-site inspection of plumbing and/or meter box On-site inspection of plumbing and/or meter box Confirmation (tax office website) Cartificate of occupancy On-line parcel information (tax office website) Certificate of occupancy On-line parcel information (tax office website) Yes No NA Pier 1 (Expless) Vere all available sites at the highest priority Tier level selected and listed in the Sampling Pool before adding sites of ower priority level? Order of priority = Tier I. (highest). Tier 2. Tier 3, Other Representative (lowest) (V check box) If No, explain: (Examples: property was vacant, homeowner refused to participate) Vere all available sites at the highest priority Tier level selected and listed in the Sampling Pool before adding sites of ower priority level? (Order of priority = Tier I. (highest). Tier 2. Tier 3, Other Representative (lowest) (V check box) If No, explain: (Examples: property was vacant, homeowner refused to participate) Yes No	Public Water S	•	l -	π PWS ID:	
Does your PWS have the following in its distribution? (V check all that apply*) Lead pipe, piping with lead-lined interior, or lead joint pipe in the distribution mains Lead goosenecks/pigtails Lead goosenecks/pigtails Constructed AFTER 1982 Constructed AFTER 1982 Constructed BEFORE 1983 Copper from piping and alloys, service lines and home plumbing If you cannot confirm the presence of any of the aforementioned materials, please explain: No OL Confirm hay man, but have Some 3 out have Soft be Try a fet flat. It is the flat year of the flat year of the state of year of the state of year of the following nethods were used to determine the designations: (\(\) check all that apply): Building/plumbing records On-site inspection of plumbing and/or meter box Statement from homeowner Does the parcel information (tax office website) Tax office written records On-line parcel information (tax office website) Vere all available sites at the highest priority Tier level selected and listed in the Sampling Pool before adding sites of over priority level? [Order of priority = Tier I, (highest), Tier 2, Tier 3, Other Representative (lowest)] (\(\) check box) If No, explain: (Examples: property was yearnt, homeowner refused to participate) Yes \(\) No \(\) N/A \(\) participate)	LCITY OF G	Ky NGBON		770003	
Cead pipe, piping with lead-lined interior, or lead joint pipe in the distribution mains				ring:	
Lead pipe, piping with lead-lined interior, or lead joint pipe in the distribution mains Lead service lines (water main to building) on either side of meter Lead goosenecks/pigtails Lead from solder, caulking, alloys and home plumbing Constructed AFTER 1982 Copper from piping and alloys, service lines and home plumbing If you cannot confirm the presence of any of the aforementioned materials, please explain: No OL Color has fine for the first plant of the fi	i.	_	tribution?		
Lead goosenecks/pigtails Lead goosenecks/pigtails Lead from solder, caulking, alloys and home plumbing Constructed AFTER 1982 Constructed BEFORE 1983 Copper from piping and alloys, service lines and home plumbing If you cannot confirm the presence of any of the aforementioned materials, please explain; No Ole Con Confirm that work, Le New Some: 3 over the Corp. Try Te Millie It 3 by Find 17. Does the water system serve any connections that qualify as: (1) check all that apply) Yes					feet or connections affected?
Lead goosenecks/pigtails Lead from solder, caulking, alloys and home plumbing Constructed AFTER 1982 Copper from piping and alloys, service lines and home plumbing *If you cannot confirm the presence of any of the aforementioned materials, please explain: *No Ne Confirm the presence of any of the aforementioned materials, please explain: *No Ne Confirm the presence of any of the aforementioned materials, please explain: *No Ne Confirm the presence of any of the aforementioned materials, please explain: *No Ne Confirm the presence of any of the aforementioned materials, please explain: *No Ne Confirm the presence of any of the aforementioned materials, please explain: *No Ne Confirm the Presence of any of the aforementioned materials, please explain: *No Ne Confirm the Presence of any of the aforementioned materials, please explain: *No Ne Confirm the Presence of any of the aforementioned materials, please explain: *No Ne Confirm the Presence of any of the aforementioned materials, please explain: *No Ne Confirm the Presence of any of the aforementioned materials, please explain: *No Ne Confirm the Presence of any of the aforementioned materials, please explain: *No Ne Confirm the Presence of any of the aforementioned materials, please explain: *No Ne Confirm the Presence of any of the aforementioned materials, please explain: *No Ne Confirm the Presence of any of the aforemention the attached "Lead and Copper Sample Site Plan" a change from the sites sampled during revious monitoring periods? (V check box)					
Lead from solder, caulking, alloys and home plumbing Constructed AFTER 1982 Constructed BEFORE 1983 Copper from piping and alloys, service lines and home plumbing * If you cannot confirm the presence of any of the aforementioned materials, please explain: NO ONE CAN CORRIGHT have Mark, Lie New Sourc : 3 out there Supplies Try To Melling In the Mark, Lie New Sourc : 3 out there Supplies Ones the water system serve any connections that qualify as: (V check all that apply) Yes	Lead service lines	(water main to building	g) on either side	of meter	
Constructed AFTER 1982 Constructed BEFORE 1983 Copper from piping and alloys, service lines and home plumbing * If you cannot confirm the presence of any of the aforementioned materials, please explain: No no	Lead goosenecks/	pigtails	· · · · · · · · · · · · · · · · · · ·		
* If you cannot confirm the presence of any of the aforementioned materials, please explain: **No one Con Confirm has mark the New Some : S out the Bort he **Try To Me Mill 17: Size Size I no Tier 1 Sites **One of the water system serve any connections that qualify as: (\(\nabla \) check all that apply) **Yes	Lead from solder,	caulking, alloys and hor	me plumbing		744
* If you cannot confirm the presence of any of the aforementioned materials, please explain: **No ONE CAN Confirm has Mank, Lee New Some: Sout the Both Lee Try Te Method It & Confirm has Mank, Lee New Some: Sout the Both Lee Try Te Method It & Confirm has Mank, Lee New Some: Sout the Both Lee Try Te Method: It & Confirm has Mank, Lee New Some: Sout the Both Lee Try Te Method: It & Confirm has Mank, Lee New Some: Sout the Both Lee Try Te Method: It & Confirm has Mank, Lee New Some: Sout the Both Lee Try Te Method: It & Confirm has Mank, Lee New Some: Sout the Both Lee Try Te Method: Some It & Confirm has Mank, Lee New Some: Sout the Both Lee New Some: Sout the Both Lee New Some: Sout the Both Lee New Some: South Lee New	Constructed Al	TER 1982			
* If you cannot confirm the presence of any of the aforementioned materials, please explain: NO ONE CAN Confirm haw Mark, Lee New Some: 3 out there Soft Lee Try Te Methat It 3 is failed it. Does the water system serve any connections that qualify as: (V check all that apply) Yes No Tier 1 Sites Yes No Tier 3 Sites Yes No Other Sites When sample site designations were recently verified as Tier 1, Tier 2. Tier 3, or Other (Representative), the following nethods were used to determine the designations: (V check all that apply): Building/plumbing records On-site inspection of plumbing and/or meter box On-site inspection of plumbing and/or meter box Statement from homeowner Period pre-1986 local plumbing codes Tax office written records On-line parcel information (tax office website) Other methods used: Vere all available sites at the highest priority Tier level selected and listed in the Sampling Pool before adding sites of over priority level? [Order of priority = Tier 1, (highest), Tier 2, Tier 3, Other Representative (lowest)] (V check box) If No, explain: (Examples: property was vacant, homeowner refused to participate) Are any of the sites listed on the attached "Lead and Copper Sample Site Plan" a change from the sites sampled during revious monitoring periods? (V check box)	Constructed BE	FORE 1983			
* If you cannot confirm the presence of any of the aforementioned materials, please explain: NO ONE CAN Confirm haw Mark, Lee New Some: 3 out there Soft Lee Try Te Methat It 3 is failed it. Does the water system serve any connections that qualify as: (V check all that apply) Yes No Tier 1 Sites Yes No Tier 3 Sites Yes No Other Sites When sample site designations were recently verified as Tier 1, Tier 2. Tier 3, or Other (Representative), the following nethods were used to determine the designations: (V check all that apply): Building/plumbing records On-site inspection of plumbing and/or meter box On-site inspection of plumbing and/or meter box Statement from homeowner Period pre-1986 local plumbing codes Tax office written records On-line parcel information (tax office website) Other methods used: Vere all available sites at the highest priority Tier level selected and listed in the Sampling Pool before adding sites of over priority level? [Order of priority = Tier 1, (highest), Tier 2, Tier 3, Other Representative (lowest)] (V check box) If No, explain: (Examples: property was vacant, homeowner refused to participate) Are any of the sites listed on the attached "Lead and Copper Sample Site Plan" a change from the sites sampled during revious monitoring periods? (V check box)	Copper from pipin	g and alloys, service lin	es and home plu	mbing	
No one Con Confirm has made be New Some 'S out thee Boy Lee Try 7e Mt Max 17 25 to Find 7. Does the water system serve any connections that qualify as: (√ check all that apply) Yes					
Oces the water system serve any connections that qualify as: (√ check all that apply) Yes □ No Tier 1 Sites Yes □ No Tier 3 Sites Yes □ No Other Sites Yes □ No Other Sites When sample site designations were recently verified as Tier 1, Tier 2. Tier 3, or Other (Representative), the following methods were used to determine the designations: (√ check all that apply): □ Building/plumbing records □ Statement from former water system personnel □ On-site inspection of plumbing and/or meter box □ Original records from initial monitoring/site plan □ Statement from homeowner □ Period pre-1986 local plumbing codes □ Tax office written records □ Certificate of occupancy □ On-line parcel information (tax office website) □ Lead solder swab/scratch test □ Other methods used: Vere all available sites at the highest priority Tier level selected and listed in the Sampling Pool before adding sites of over priority level? [Order of priority = Tier 1. (highest), Tier 2, Tier 3, Other Representative (lowest)] (√ check box) □ Yes □ No □ N/A participate) The sites listed on the attached "Lead and Copper Sample Site Plan" a change from the sites sampled during revious monitoring periods? (√ check box)					
Does the water system serve any connections that qualify as: (√ check all that apply) Yes □ No Tier 2 Sites Yes □ No Other Sites Yes □ No Other Sites When sample site designations were recently verified as Tier 1, Tier 2. Tier 3, or Other (Representative), the following nethods were used to determine the designations: (√ check all that apply): □ Building/plumbing records □ Statement from former water system personnel □ On-site inspection of plumbing and/or meter box □ Original records from initial monitoring/site plan □ Statement from homeowner □ Period pre-1986 local plumbing codes □ Tax office written records □ Certificate of occupancy □ On-line parcel information (tax office website) □ Lead solder swab/scratch test □ Other methods used: Vere all available sites at the highest priority Tier level selected and listed in the Sampling Pool before adding sites of ower priority level? [Order of priority = Tier 1, (highest), Tier 2, Tier 3, Other Representative (lowest)] (√ check box) □ Yes □ No □ N/A □ If No, explain: (Examples: property was vacant, homeowner refused to participate) Are any of the sites listed on the attached "Lead and Copper Sample Site Plan" a change from the sites sampled during revious monitoring periods? (√ check box)	Try to Re	Macc 1+ as we f	in it.	and some is deliver	<u> </u>
Tyes □ No Tier 2 Sites Yes □ No Other Sites When sample site designations were recently verified as Tier 1, Tier 2. Tier 3, or Other (Representative), the following nethods were used to determine the designations: (√ check all that apply): □ Building/plumbing records □ On-site inspection of plumbing and/or meter box □ Original records from initial monitoring/site plan □ Statement from homeowner □ Period pre-1986 local plumbing codes □ Tax office written records □ On-line parcel information (tax office website) □ On-line parcel information (tax office website) □ Other methods used: Vere all available sites at the highest priority Tier level selected and listed in the Sampling Pool before adding sites of over priority level? [Order of priority = Tier I. (highest), Tier 2, Tier 3, Other Representative (lowest)] (√ check box) □ Yes □ No □ N/A participate) If No, explain: (Examples: property was vacant, homeowner refused to participate) Yes □ No □ N/A participate)	Does the water system	n serve any connections	that qualify as:	(V check all that apply)	
When sample site designations were recently verified as Tier 1, Tier 2. Tier 3, or Other (Representative), the following nethods were used to determine the designations: (√ check all that apply): □ Building/plumbing records □ On-site inspection of plumbing and/or meter box □ Original records from initial monitoring/site plan □ Statement from homeowner □ Period pre-1986 local plumbing codes □ Tax office written records □ On-line parcel information (tax office website) □ Other methods used: Vere all available sites at the highest priority Tier level selected and listed in the Sampling Pool before adding sites of over priority level? [Order of priority = Tier I (highest), Tier 2, Tier 3, Other Representative (lowest)] (√ check box) □ Yes □ No □ N/A participate) Lead solder swab/scratch test □ Other methods used: Vere all available sites at the highest priority Tier level selected and listed in the Sampling Pool before adding sites of over priority level? [Order of priority = Tier I (highest), Tier 2, Tier 3, Other Representative (lowest)] (√ check box) □ Yes □ No □ N/A participate)	Yes	□ No	Tier 1 Sites		
When sample site designations were recently verified as Tier 1, Tier 2. Tier 3, or Other (Representative), the following methods were used to determine the designations: (√ check all that apply): □ Building/plumbing records □ On-site inspection of plumbing and/or meter box □ Original records from initial monitoring/site plan □ Statement from homeowner □ Period pre-1986 local plumbing codes □ Tax office written records □ Certificate of occupancy □ On-line parcel information (tax office website) □ Other methods used: Vere all available sites at the highest priority Tier level selected and listed in the Sampling Pool before adding sites of over priority level? [Order of priority = Tier I. (highest), Tier 2, Tier 3, Other Representative (lowest)] (√ check box) □ Yes □ No □ N/A If No, explain: (Examples: property was vacant, homeowner refused to participate) All available sites listed on the attached "Lead and Copper Sample Site Plan" a change from the sites sampled during revious monitoring periods? (√ check box)	Yes	□ No	Tier 2 Sites		
When sample site designations were recently verified as Tier 1, Tier 2. Tier 3, or Other (Representative), the following methods were used to determine the designations: (\sqrt{check all that apply}): Building/plumbing records Don-site inspection of plumbing and/or meter box Poriginal records from initial monitoring/site plan Statement from homeowner Period pre-1986 local plumbing codes Certificate of occupancy On-line parcel information (tax office website) Certificate of occupancy Other methods used: Were all available sites at the highest priority Tier level selected and listed in the Sampling Pool before adding sites of over priority level? [Order of priority = Tier I, (highest), Tier 2, Tier 3, Other Representative (lowest)] (\sqrt{check box}) If No, explain: (Examples: property was vacant, homeowner refused to participate) Are any of the sites listed on the attached "Lead and Copper Sample Site Plan" a change from the sites sampled during revious monitoring periods? (\sqrt{check box})	■ Yes	□ No	Tier 3 Sites		
Building/plumbing records	Yes	□ No	Other Sites		
Building/plumbing records					
Building/plumbing records □ On-site inspection of plumbing and/or meter box □ Statement from homeowner □ Period pre-1986 local plumbing codes □ Tax office written records □ On-line parcel information (tax office website) □ Other methods used: Vere all available sites at the highest priority Tier level selected and listed in the Sampling Pool before adding sites of over priority level? [Order of priority = Tier 1 (highest), Tier 2, Tier 3, Other Representative (lowest)] (√ check box) If No, explain: (Examples: property was vacant, homeowner refused to participate) Are any of the sites listed on the attached "Lead and Copper Sample Site Plan" a change from the sites sampled during revious monitoring periods? (√ check box)					Representative), the following
☐ On-site inspection of plumbing and/or meter box ☐ Statement from homeowner ☐ Period pre-1986 local plumbing codes ☐ Tax office written records ☐ Certificate of occupancy ☐ On-line parcel information (tax office website) ☐ Lead solder swab/scratch test ☐ Other methods used: Were all available sites at the highest priority Tier level selected and listed in the Sampling Pool before adding sites of ower priority level? [Order of priority = Tier In (highest), Tier 2, Tier 3, Other Representative (lowest)] (√ check box) ☐ Yes ☐ No ☐ N/A participate) The any of the sites listed on the attached "Lead and Copper Sample Site Plan" a change from the sites sampled during revious monitoring periods? (√ check box)			ious. (v check a		
Statement from homeowner ☐ Period pre-1986 local plumbing codes ☐ Tax office written records ☐ Certificate of occupancy ☐ On-line parcel information (tax office website) ☐ Lead solder swab/scratch test ☐ Other methods used: Were all available sites at the highest priority Tier level selected and listed in the Sampling Pool before adding sites of ower priority level? [Order of priority = Tier h (highest), Tier 2, Tier 3, Other Representative (lowest)] (√ check box) ☐ Yes ☐ No ☐ N/A participate) The any of the sites listed on the attached "Lead and Copper Sample Site Plan" a change from the sites sampled during revious monitoring periods? (√ check box)					
☐ Tax office written records ☐ Certificate of occupancy ☐ On-line parcel information (tax office website) ☐ Lead solder swab/scratch test ☐ Other methods used: Were all available sites at the highest priority Tier level selected and listed in the Sampling Pool before adding sites of ower priority level? [Order of priority = Tier I ₁ (highest), Tier 2, Tier 3, Other Representative (lowest)] (√ check box) ☐ Yes ☐ No ☐ N/A ☐ If No, explain: (Examples: property was vacant, homeowner refused to participate) Are any of the sites listed on the attached "Lead and Copper Sample Site Plan" a change from the sites sampled during revious monitoring periods? (√ check box)		***************************************	meter box		
☐ On-line parcel information (tax office website) ☐ Lead solder swab/scratch test ☐ Other methods used: Were all available sites at the highest priority Tier level selected and listed in the Sampling Pool before adding sites of ower priority level? [Order of priority = Tier In (highest), Tier 2, Tier 3, Other Representative (lowest)] (√ check box) ☐ Yes ☐ No ☐ N/A participate) The any of the sites listed on the attached "Lead and Copper Sample Site Plan" a change from the sites sampled during revious monitoring periods? (√ check box)	2000 2000		············	☐ Period pre-1986 loc	al plumbing codes
Other methods used: Vere all available sites at the highest priority Tier level selected and listed in the Sampling Pool before adding sites of ower priority level? [Order of priority = Tier I (highest), Tier 2, Tier 3, Other Representative (lowest)] (vere check box) Yes No N/A	☐ Tax office write	ten records		☐ Certificate of occup	pancy
Vere all available sites at the highest priority Tier level selected and listed in the Sampling Pool before adding sites of ower priority level? [Order of priority = Tier I (highest), Tier 2, Tier 3, Other Representative (lowest)] ($\sqrt{\text{check box}}$) If No, explain: (Examples: property was vacant, homeowner refused to participate) Are any of the sites listed on the attached "Lead and Copper Sample Site Plan" a change from the sites sampled during revious monitoring periods? ($\sqrt{\text{check box}}$)	☐ On-line parcel	information (tax office	website)	☐ Lead solder swab/so	cratch test
wer priority level? [Order of priority = Tier I (highest), Tier 2, Tier 3, Other Representative (lowest)] ($$ check box) Yes \square No \square N/A If No, explain: (Examples: property was vacant, homeowner refused to participate) The any of the sites listed on the attached "Lead and Copper Sample Site Plan" a change from the sites sampled during revious monitoring periods? ($$ check box)	☐ Other methods	used:		-00,	
wer priority level? [Order of priority = Tier I (highest), Tier 2, Tier 3, Other Representative (lowest)] ($$ check box) Yes \square No \square N/A If No, explain: (Examples: property was vacant, homeowner refused to participate) The any of the sites listed on the attached "Lead and Copper Sample Site Plan" a change from the sites sampled during revious monitoring periods? ($$ check box)	Mara all available site		Tinala alla-4		no Dool before adding the C
Yes No N/A If No, explain: (Examples: property was vacant, homeowner refused to participate) Are any of the sites listed on the attached "Lead and Copper Sample Site Plan" a change from the sites sampled during revious monitoring periods? (V check box)					
Yes No N/A participate) Are any of the sites listed on the attached "Lead and Copper Sample Site Plan" a change from the sites sampled during revious monitoring periods? (V check box)					
revious monitoring periods? (√ check box)	Z Yes □ 1				
			ad and Copper S	Sample Site Plan" a change	from the sites sampled during
Yes No If Yes, you MUST indicate this on the new Sample Site Plan.		eriods? (V check box)		TO A COLUMN TO THE COLUMN TO T	
	Yes [□ No □ N/A	If Yes, y	ou MUST indicate this on	the new Sample Site Plan.



Public Wate	r System Na	me:	System P	NS ID:		
	ther Wate		0770			
		ng contain any of t				
		ng in its distributio	n?			Amount (miles,
(V check all that a					Teet or cor	nnections affected?
				the distribution mains		
	`	n to building) on eit	ther side of m	eter		
□ Lead goosenec						
		loys and home plur	nbing			
□ Constructed	AFTER 1982					
□ Constructed	BEFORE 198	3				
□ Copper from p	ping and alloys	s, service lines and	home plumbi	ng		
Does the water sy	stem serve any	connections that qu	ualify as: (√	check all that apply)		
⊠ Yes		Tier :	l Sites			
□ Yes	X No	Tier 2	2 Sites			
X Yes		Tier 3	3 Sites			
☐ Yes			r Sites			
		ere recently verifie the designations: (ier 2, Tier 3, or Other (Fat apply):	Representat	ive), the following
□ Building/p	lumbing record	s		☐ Statement from form	ner water sy	ystem personnel
☑ On-site ins	pection of plun	nbing and/or meter	box	☐ Original records from	m initial m	onitoring/site plan
Statement	from homeown	ег		☐ Period pre-1986 loca	al plumbing	g codes
☐ Tax office	written records			☐ Certificate of occupa	ancy	
☐ On-line pa	rcel information	n (tax office websit	e)	☐ Lead solder swab/sc	ratch test	
☐ Other meth						
				and listed in the Samplin Tier 3, Other Represent		
lower priority leve	or [Order or p			ples: property was vacai		
X Yes	□ No □	N/A participate	•	proof property was vaca.	,	not received to
Are any of the site			Copper Sam	ple Site Plan" a change	from the si	tes sampled during
Y Yes	□ No	□ N/A	If Yes, you	MUST indicate this on t	he new Sai	nple Site Plan.



Public Water System Name: System PWS ID: 0770005	
Does the distribution system piping contain any of the following:	
Does your PWS have the following in its distribution?	Estimated Amount (miles,
(shock all that annly*)	feet or connections affected?
Lead pipe, piping with lead-lined interior, or lead joint pipe in the distribution mains	N/A
Lead service lines (water main to building) on either side of meter	NIA
Lead goosenecks/pigtails	NIA
Lead from solder, caulking, alloys and home plumbing	NIA
□ Constructed AFTER 1982	N/A
□ Constructed BEFORE 1983	N/X
Copper from piping and alloys, service lines and home plumbing	MA
* If you cannot confirm the presence of any of the aforementioned materials, please	
oes the water system serve any connections that qualify as: (\ check all that apply)	
Yes I No Tier 1 Sites	
☐ Yes No Tier 2 Sites	
☐ Yes No Tier 3 Sites	
☐ Yes ☑ No Other Sites	
when sample site designations were recently verified as Tier 1. Tier 2. Tier 3, or Other nethods were used to determine the designations: (v check all that apply): Statement from fo	(Representative), the following
Bulliang plantong records	rom initial monitoring site plan
On-site hispection of plantoning and of mesor con-	ocal plumbing codes
Statement from nomeowner	
_: Tax office written records	
Oll-fille parcer intormation (tax office is observed)	
Other methods used:	
were all available sites at the highest priority. The level selected and listed in the Sampower priority level? [Order of priority = Tier I (highest). The 2. The 3. Other Representation of the selected and listed in the Sampower priority level? [Order of priority = Tier I (highest). The 2. The 3. Other Representation of the Sampower priority level? [Order of priority = Tier I (highest). The 2. The 3. Other Representation of the Sampower priority level? [Order of priority = Tier I (highest). The 3. Other Representation of the Sampower priority level? [Order of priority = Tier I (highest). The 3. Other Representation of the Sampower priority level? [Order of priority = Tier I (highest). The 3. Other Representation of the 3. Other Repres	oling Pool <u>before</u> adding sites of sentative (lowest) (, check box scant, homeowner refused to
Are any of the sites listed on the attached "Lead and Copper Sample Site Plan" a chan revious monitoring periyls? () sheck box)	ge from the sites sampled durin
☐ Yes No ☐ N/A If Yes, you MUST indicate this o	on the new Sample Site Plan



South west way ne water 0770007	
Does the distribution system piping contain any of the following:	
Does your PWS have the following in its distribution?	Estimated Amount (miles, feet or connections affected?
(V check all that apply*)	reet or connections affected?
Lead pipe, piping with lead-lined interior, or lead joint pipe in the distribution mains	
☐ Lead service lines (water main to building) on either side of meter	
□ Lead goosenecks/pigtails	
Lead from solder, caulking, alloys and home plumbing	
Constructed AFTER 1982	
Constructed BEFORE 1983	
Copper from piping and alloys, service lines and home plumbing	
* If you cannot confirm the presence of any of the aforementioned materials, please	explain:
Does the water system serve any connections that qualify as: (v check all that apply)	
Yes I No Tier 1 Sites	
☐ Xes ☐ No Tier 2 Sites	
Yes No Tier 3 Sites	
Yes I No Other Sites	
When sample site designations were recently verified as Tier 1. Tier 2. Tier 3. or Other methods were used to determine the designations: (v check all that apply):	(Representative), the following
☐ Building plumbing records ☐ Statement from fo	rmer water system personnel
	om initial monitoring site plan
	ocal plumbing codes
☐ Tax office written records ☐ Certificate of occu	pancy
On-line parcel information (tax office website)	scratch test
☐ Other methods used:	
Were all available sites at the highest priority Tier level selected and listed in the Samp lower priority level? [Order of priority = Tier 1 (highest). Tier 2, Tier 3, Other Representation of Priority = Tier 1 (highest). Tier 2, Tier 3, Other Representation of Priority Tier 1 (highest). Tier 2, Tier 3, Other Representation of Priority Tier level selected and listed in the Samp lower priority level? [Order of priority = Tier 1 (highest). Tier 2, Tier 3, Other Representation of Priority Tier level selected and listed in the Samp lower priority Tier level selected and listed in the Samp lower priority Tier level selected and listed in the Samp lower priority Tier level selected and listed in the Samp lower priority Tier level selected and listed in the Samp lower priority Tier level selected and listed in the Samp lower priority Tier 2, Tier 3, Other Representation Tier 3, Other R	SHOUTH A LIO MARZELL IN CHECK DOY
Are any of the sites listed on the attached "Lead and Copper Sample Site Plan" a chang previous monitoring periods? Copper box	ge from the sites sampled during
Yes I N/A If Yes, you MUST indicate this o	n the new Sample Site Plan



rimated Amount (miles, et or connections affected?
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presentative), the following
presentative), the following
water system personnel
initial monitoring site plan
plumbing codes
cy
tch test
Pool before adding sites of five (lowest)] (, check box) homeowner refused to